

P.M.

p. 57 - para. 2 - Why can't the head map lift from a rear shot?

Para 4 - Hughes film is too out of focus to conclusively depict figures in window.

p. 58 - the discussion here depends on the extent of the angle to which the head was tilted left thus south when struck.

p. 59 - next to last para. - You are leaving yourself wide open with these kind of remarks about the locations of the skull pieces when found as I point out on 58. And remember this too - with all those people & all that activity, we just can't assert that where a piece of bone was found is where it was blown from the shot. You yourself know that Weitzman reported ~~some~~ someone "throwing something white into a bush." And the Harper chunk was found, as you say, 25 hours after the shooting. My God - it could have been flown in from Hong Kong for all we know. This is a poor area for even drawing implications.

Look up Virgie Rockley

P.M. III

p. 16 - paras 3, 4, 5 - You are wrong here. You misunderstand the numbering systems. What was 11 + 12 is the Humes report was 11 + 12 JB in the Panel Report & these are pictures of a back.

p. 17 - para. 5 - Here you make the same mistake as Dick. The edges of the wound are described as inverted (& this is not a characteristic of anything). Of course, if Humes stuck his finger into any wound, it would have inverted the edges. But what happens when he pulls his finger out? para 6 - the Panel is right & the autopsy was wrong. I'll explain.

pg 63 - You mention that the Panel does not describe or discuss X-ray #3 of the head. I ~~do~~ add that there is absolutely no discussion at all of #4, 5 & 6 of the recovered skull fragments. Remember that one showed minute metal fragments embedded in half of a 3 cm.

exit wound. Dr. Fellingner told me this is an almost sure sign that jacketed ammo was not used. I don't think I'll restrict you in this but perhaps you should contact me first before you use it if you ever want to.

P. 68 - para 4 - Subcutaneous emphysema is more than a swelling. It involves the escape of air into the tissues. In the Pres.'s body, it could be due to a tracheal ~~tear~~ tear, a tracheostomy, or lung damage.